

End-of-life Notification

APS-U, AsteRx2e HDC, AsteRx2eL HDC

Septentrio announces that the following products will reach end-of-life in 2016: **APS-U**, **AsteRx2e HDC** and **AsteRx2eL HDC**. These products are being discontinued due to market demand and advances in technology.

The successor products are the **AsteRx-U** family which are already available and fully backwards compatible. They have a more powerful GNSS engine - based on the AsteRx4 receiver, integrated cellular modem, Bluetooth, WiFi, UHF radio (optional), Heading (2-antenna solution) and Septentrio's GNSS+ algorithms for accurate and reliable performance.

The table below shows a list of the most common configurations of the legacy products and their associated replacements.

Discontinued products	Recommended Replacement product
APS-U HLMU (400142B1474) (Heading & RTK, Terrastar, GPS/GLO)	AsteRx-U Marine C (410121B1544) + HDG (P2122)
APS-U HMU (400142B1473) (Heading & RTK, GPS/GLO, UHF, Cell)	AsteRx-U UHF C (410119B1544) + HDG (P2122)
APS-U-LMU (400142B1478) (RTK, PPP, GPS/GLO, UHF, Cell)	AsteRx-U UHF C (410119B1544)
APS-U MU (400142B1477) (RTK, GPS/GLO, UHF, Cell)	AsteRx-U UHF C (410119B1544)
APS-U BASE (400139B1452) (BASE, GPS/GLO, UHF, Cell)	AsteRx-U UHF BASE (410119B1546)
AsteRx2eL HDC with RTK, ETH, GPS/GLO, Log (400059B1044 + P2092 + P2002 + P2042 + P2032)	AsteRx-U C (410121B1544)
AsteRx2eL HDC with TERRASTAR, ETH, GPS/GLO, Log (400059B1043 + P2032 + P2042)	AsteRx-U D (410121B1543)
AsteRx2e HDC with RTK, GPS/GLO, Log (400032B1034 + P2092 + P2002 + P2032)	AsteRx-U C (410121B1544)
AsteRx2e HDC, GPS/GLO, Log (400032B1034 + P2092 + P2032)	AsteRx-U M (410121B1542) + RAWDATA (P2292)



Europe

Greenhill Campus
Interleuvenlaan 15G
3001 Leuven, Belgium
+32 16 30 08 00

Americas

Suite 200
23848 Hawthorne Blvd
Torrance, CA 90505, USA
+1 310 541 8139

Asia-Pacific

Level 901, The Lee Gardens
33 Hysan Avenue
Causeway Bay, Hong Kong
+852 3959 8680



Last order date - 31 January 2016

It will still be possible to order AsteRx2e HDC, AsteRx2eL HDC and APS-U receivers until 31 January 2016.

Final Ship Date – 31 March 2016

Orders received before the last order date will be shipped from Septentrio no later than 31 March 2016 (Standard lead-times apply).

Warranty & Support

Standard 2-year warranty and support conditions apply for the APS-U and 1 year for AsteRx2e HDC and AsteRx2eL HDC as indicated in the Sales Contract. Septentrio maintains the right, at its own discretion, to decide on the most appropriate repair solution for customers (considering product and component availability) while still providing the best quality of service and support. If required, broken units can be sent to Septentrio for repair until **31 December 2018**. In such an event, please follow the standard Septentrio RMA procedure.

While Septentrio regrets any inconvenience this announcement may cause, we appreciate our business relationship and are fully committed to supply your future product requirements.

Please contact Sales (sales@septentrio.com) or Support (support@septentrio.com) for additional information.



Europe

Greenhill Campus
Interleuvenlaan 15G
3001 Leuven, Belgium
+32 16 30 08 00

Americas

Suite 200
23848 Hawthorne Blvd
Torrance, CA 90505, USA
+1 310 541 8139

Asia-Pacific

Level 901, The Lee Gardens
33 Hysan Avenue
Causeway Bay, Hong Kong
+852 3959 8680